



BASIC ROOF TRUSS HFC17



Year 1
study

Features

- Bench top apparatus for Co-planar forces
- Two rafter struts, joined at an apex
- Load applied at apex
- Member forces directly measured and recorded in Newton's
- Length of struts and tie all variable
- Full set of weights and hanger supplied

Description

The basic roof truss consists of two rafters or struts and a restraining tie. Both rafters are pivoted at their apex. The other end of one of the rafters is pivoted to a free standing base, whilst the remaining rafter end runs on ball bearings along a track. When a load is hung from the apex, the free end of the rafter moves sideways, restrained by a spring balance tie. Both rafters also include spring balances so that all internal loads can be directly measured. Re-adjustment of the geometry back to its original unloaded configuration is easily made before taking measurements. The length of the tie can be varied to change the angles of the truss.

Related Laws/Applications

- Co-planar forces
- Strut and Tie
- Rafter
- Roof Truss
- Compression
- Angle effects
- Civil Engineering
- Structural Engineering

Learning capabilities

- To compare experimental values of the forces in the struts and tie of a basic roof truss with theoretical predictions
- To observe the effect of changing the tie bar length

Technical Specification

- Roof Truss pitch from 30° to 45° during experiment
- Typical rafter length: 410mm
- Typical tie length: 350mm
- Tie spring balance: 50N range, 1N resolution
- Rafter Scale: 0...60N range, 1N resolution
- Weights set: 1 x 5N, 2 x 10N, 2 x 20N
- 1 x Load hanger

What's in the Box?

- 1 x HFC17
- 1 x Spring balance assembly
- 1 x Load hanger
- 1 x Tape measure
- 1 x 5N; 2 x 10N; 2 x 20N
- Instruction manual
- Packing list
- Test sheet

You might also like

- HST16
- HST17
- HST19

Weights & Dimensions

- Weight: 2 kg
- Length: 760mm
- Width: 110mm
- Height: 320mm

Essential Services

- Sturdy Bench Top

Ordering information

To order this product, please call PA Hilton quoting the following code:
HFC17

All brand and/or product names are trademarks of their respective owners. Specifications and external appearance are subject to change without notice. The colour of the actual product may vary from the colour shown in the brochure.

Copyright © 2018 P.A. Hilton Limited. All rights reserved. This technical leaflet, its contents and/or layout may not be modified and/or adapted, copied in part or in whole and/or incorporated into other works without the prior written permission of P. A. Hilton Limited. Hi-Tech Education is a registered trade mark of P. A. Hilton Limited.

COUNTRY OF ORIGIN - UK WARRANTY PERIOD - 5 YEARS